NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Cities Service Product	vice Production Company			Box 97, Hobbs, New Mexico					
	(Addres	s)							
LEASE Taylor B WEL	L NO. 4	UNIT	P	S	7	T	12-5	_R_	38-E
DATE WORK PERFORMED 12-23-									
·									
This is a Report of: (Check appro	priate bloc	k)	I R	esul	ts of	Test	of Cas	ing S	hut-off
Beginning Drilling Opera	tions	[R	.eme	dial '	Work			
Dlugging		1		ther	1				
Plugging Detailed account of work done, na									
This well was drilled to 12,022 20% csg. set @ 12,021 and cemer neat on bottom. Plug down @ 5:2 prior to testing for shut-off. interval w/no drop in pressure. with well completion.	dolomite. nted w/425 s 25 PM 12-22-	Ran 27 ox infer 57. Ce	9.5 ino w/ment	ts. 4% g was lied	(12,00 el. p. allow durin	071) ! lus 20 ed to g a 30	52m OD 00 sx i set 48) minut	17 & nfer hrs.	10
FILL IN BELOW FOR REMEDIA	L WORK RI	EPORT	S ON	LY					
Original Well Data:									
DF Elev. TD PB		Prod. Int. Compl Date							
Tbng. Dia Tbng Depth	Oil :	String I	Dia -		o	il Str	ing De	pth_	
Perf Interval (s)			,						
Open Hole Interval	Producing	g Forma	ation	(s)		 			
RESULTS OF WORKOVER:			•	В	EFO	RE	A	FTE	R
Date of Test									
Oil Production, bbls. per day									
Gas Production, Mcf per day	7					•			
Water Production, bbls. per day	!			_					
Gas Oil Ratio, cu. ft. per bbl.	•			_					
Gas Well Potential, Mcf per day				-			_		
Witnessed by				(Company)					
OIL CONSERVATION COMM	MISSION	I hereb	у се	rtify	that	the in	forma	tion	given
OIL CONSERVATION COMM		above i my kno			a con	prere	to the	oes.	r OI
Name		my kno Name	MIER	8 c.	\sim		20	the	2
Name Title					<u> </u>				
		Positio	n	DIS	t. Eng	ţr.			
Date		Positio Compa					Prod.	Co.	